T	Uito	Search Text	DB	Time stamp
L Number	Hits 322	382/190.ccls.	USPAT	2003/06/30 08:04
1		382/305-306.ccls.	USPAT	2003/06/30 08:05
2	451		USPAT	2003/06/30 08:05
3	292	715/500.ccls.	USPAT	2003/06/30 08:05
4	199	715/526.ccls.	USPAT	2003/06/30 08:05
5	309	715/530.ccls.		2003/06/30 08:06
6	78	(IMAGE SAME DOCUMENT SAME USER SAME GROUP)	USPAT;	2003/06/30 08:06
		SAME NAME	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	17	((IMAGE WITH (END START) WITH FORMAT\$4)	USPAT;	2003/06/30 08:06
		WITH INFORMATION) SAME DOCUMENT	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1_	0	fil\$3 same document same scan\$4 same	USPAT;	2003/06/10 10:28
,	_	indentify\$3	US-PGPUB	
_	4	(fil\$3 same document same scan\$4 same	USPAT;	2003/06/10 10:28
	_	indicia) same format	US-PGPUB	
	50	fil\$3 same document same scan\$4 same	USPAT;	2003/06/10 10:35
	""	indicia	US-PGPUB	
_	49	fil\$3 same document same scan\$4 same	USPAT;	2003/06/10 10:35
Ţ.	4,7	classif\$4	US-PGPUB	
	1	(fil\$3 same document same scan\$4 same	USPAT;	2003/06/10 12:52
-	_	classif\$4) same fax	US-PGPUB	
	1	"6193457".PN.	USPAT	2003/06/10 10:58
-	1 1	"5906397".PN.	USPAT	2003/06/10 10:59
-	67	mahoney.in. and segment\$3	USPAT;	2003/06/10 12:52
-	07	manoney.in. and segmenters	US-PGPUB	
	16	(mahoney.in. and segment\$3) and document	USPAT;	2003/06/10 15:14
-	10	and image	US-PGPUB	2000,00,20 10121
	1	"5639124".PN.	USPAT	2003/06/10 13:11
-	1	"5468085".PN.	USPAT	2003/06/10 13:11
-	1		USPAT	2003/06/10 13:13
-	1	"5447334".PN.	USPAT	2003/06/10 13:13
1 -	1	"5445468".PN.	USPAT	2003/06/10 16:10
-	1	"5316344".PN.	USPAT	2003/06/10 10:10
-	1	"5254381".PN.		2003/06/10 13:13
-	1391	scan\$4 same server same image	USPAT; US-PGPUB	2003/00/11 14:10
				2003/06/11 14:21
-	424	(scan\$4 same server same image) same	USPAT;	2003/00/11 14:21
		stor\$3 same network	US-PGPUB	2002/06/11 14:22
-	4	5906397.uref.	USPAT;	2003/06/11 14:22
			US-PGPUB	0000/06/11 14 06
-	12	\·	USPAT;	2003/06/11 14:26
		classif\$4) same user	US-PGPUB	

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 200201 14013 A1	2002082	System, computer program product and method for managing documents	358/3.28	Hyakutake, Shogo et al.	US 20020114013	
2	US 200100 43742 A1	2001112 2	COMMUNICATION DOCUMENT DETECTOR	382/203	MELEN, ROGER D	US 20010043742	
3	US 649371 3 B1	2002121 0	Dictionary and index creating system and document retrieval system	707/6	Kanno, Yuji	US 6493713	
4	US 615560 4 A	2000120 5	Coatings and ink designs for negotiable instruments	283/70	Greene, Jonathan D et al.	US 6155604	
5	US 594955 4 A	1999090 7	Hierarchical system for processing and dispatching task orders into a user network and method	358/448	Melen, Roger D.	US 5949554	
6	US 584190 5 A	1998112 4	Business form image identification using projected profiles of graphical lines and text string lines		Lee, Yongchun	US 5841905	
7	US 579423 6 A	1998081	Computer-base d system for classifying documents into a hierarchy and linking the classifications to the hierarchy	707/5	Mehrle, Joseph P.	US 5794236	

•	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
8	US 571996 0 A	1998021 7	System for dispatching task orders into a user network and method	382/209	Melen, Roger D.	US 5719960	
9	US 545649 8 A	1995101 0	Negotiable instrument fraud detector and processor	283/70	Greene, Edwin B.	US 5456498	
10	US 472430 9 A	1988020 9	Machine readable document and method for processing	235/468	Greene, Edwin B.	US 4724309	
11	US 458821 1 A	1986051 3	Machine readable document	283/70	Greene, Edwin B.	US 4588211	
12	US 476060 6 A	1988072 6	Digital imaging file processing system	382/306	Lesnick, Edward et al.	US 4760606	

•	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 637560 4 B1	2002042 3	Method of forming a tabbed assembly	493/325	Verhines, Rick J.	US 6375604	
2	US 620642 5 B1	:7	Filing folder, in particular for lateral files		Heyer, Hans Egon	US 6206425	
3	US 614920 2 A		Page marker carrier assembly and production thereof	283/36	Anzai, Shuji	US 6149202	
4	US 635228 6 B1	•	File folder and method	281/29	MacWilliam s, Steve C. et al.	US 6352286	

-	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 200300 66878 A1	2003041 0	Printed card to control printer	235/380	Mahoney, Terry P. et al.	US 20030066878	
2	US 200200 29232 A1	2002030 7	SYSTEM FOR SORTING DOCUMENT IMAGES BY SHAPE COMPARISONS AMONG CORRESPONDING LAYOUT COMPONENTS	715/517	BOBROW, DANIEL G. et al.	US 20020029232	
3	US 656207 7 B2		Sorting image segments into clusters based on a distance measurement		Bobrow, Daniel G. et al.	US 6562077	
4	US 600919 6 A	1999122 8	Method for classifying non-running text in an image	382/176	Mahoney, James V.	US 6009196	
5	US 599966 4 A	1999120 7	System for searching a corpus of document images by user specified document layout components	382/305	Mahoney, James V. et al.	US 5999664	
6	US 588988 6 A	1999033 0	Method and apparatus for detecting running text in an image	382/176	Mahoney, James V.	US 5889886	
7	US 565963 9 A	1997081 9	Analyzing an image showing editing marks to obtain category of editing operation		Mahoney, James V. et al.	US 5659639	

•	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
8	US 556399 1 A	1996100	Using an image showing a perimeter relationship representation to obtain data indicating a relationship among distinctions		Mahoney, James V.	US 5563991	
9	US 554426 7 A	1996080 6	Using a category to analyze an image showing a graphical representation	382/317	Mahoney, James V. et al.	US 5544267	
10	US 553749 1 A	1996071 6	Analyzing an image or other data to obtain a stable number of groups		Mahoney, James V. et al.	US 5537491	
11	US 552202 2 A	1996052 8	Analyzing an image showing a node-link structure	345/440	Rao, Satyajit et al.	US 5522022	
12	US 551327 1 A	1996043 0	Analyzing an image showing a proportioned parts graph	382/113	Rao, Satyajit et al.	US 5513271	
13	US 545589 8 A	1995100 3	Analyzing an image showing a graphical representation of a layout	715/527	Mahoney, James V. et al.	US 5455898	
14	US 539213 0 A	1995022 1	Analyzing an image showing a row/column representation	358/400	Mahoney, James V.	US 5392130	
15	US 528054 7 A	1994011 8	Dense aggregative hierarhical techniques for data analysis	382/302	Mahoney, James V.	US 5280547	

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
16	US 525881 2 A	1993110 2	Method and mechanism for document size determination using an advanceable document background member		Mahoney, Gregory P.	US 5258812	